

L Number	Hits	Search Text	DB	Time stamp
2	140	purify\$ near10 ((polyether near polyol) or (propylene near oxide))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 13:02
3	9	purify\$ near10 ((polyether near polyol) or (propylene near oxide)) and absorben\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 13:40
4	5	("5489366" or "5352807") and ((activate\$ near carbon) or diatomaceous or charcoal or attapulgite and clay)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 13:17
5	8	("5489366" or "5352807") and ((activate\$ or carbon) or diatomaceous or charcoal or attapulgite and clay)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 13:19
6	11	("5489366" or "5352807") and (separat\$ or filter\$ or remov\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 13:23
7	5	("5489366" or "5352807") and molecular near2 weight	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 13:22
8	6	("5489366" or "5352807") and molecular	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 13:23
9	10	("5489366" or "5352807") and weight	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 13:28
10	1	("5489366" or "5352807") and filt\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 13:29
11	1	("5489366" or "5352807") and psig	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 13:32
12	4	("5489366" or "5352807") and (hour or hrs or hr)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 13:37
13	0	("5489366" or "5352807") and prefilt\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 13:37
14	1	("5489366" or "5352807") and filt\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 13:39

15	2	("5489366" or "5352807") and foam\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 13:39
16	2	("5489366" or "5352807") and polyurethane	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 13:39
17	9	purify\$ near10 ((polyether near polyol) or (propylene near oxide)) and absorben\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 13:41
18	9	purify\$ near10 ((polyether near polyol) or (propylene near oxide)) and absorben\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 13:41